20 —

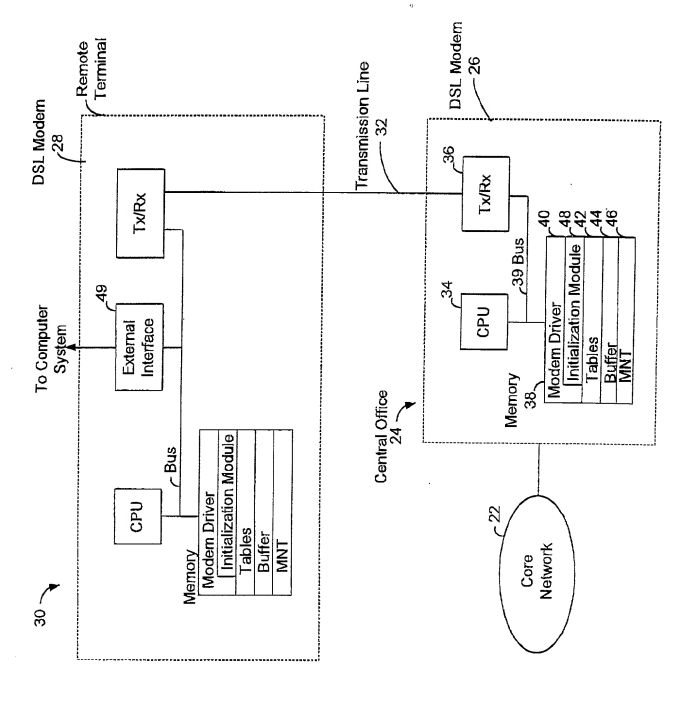


FIG. 1

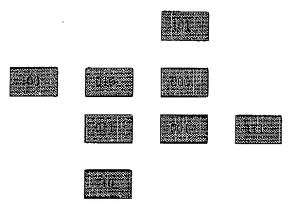


FIG. 2

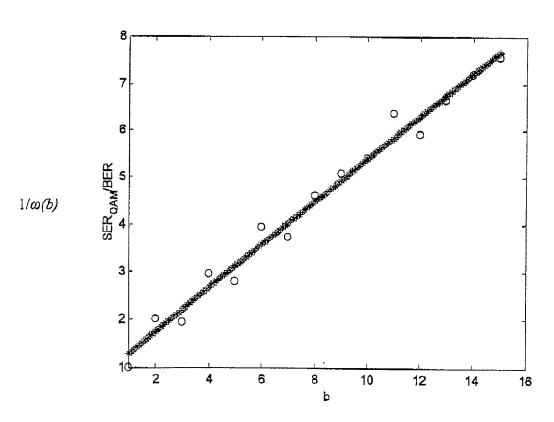


FIG. 3

1, '

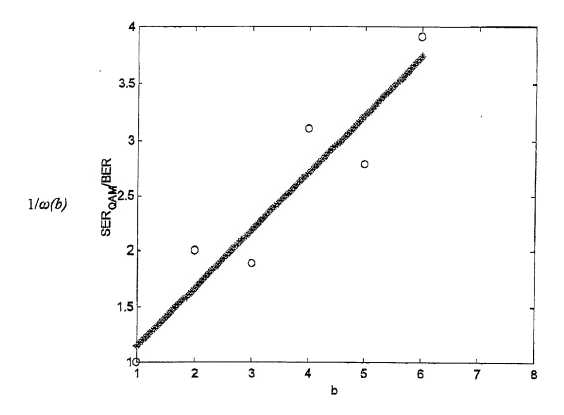
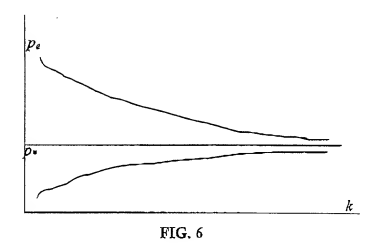


FIG. 4



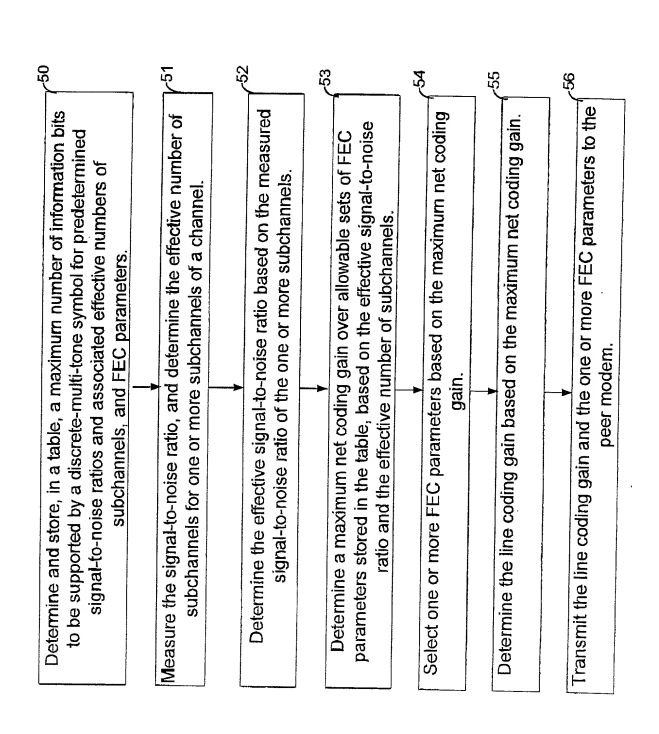
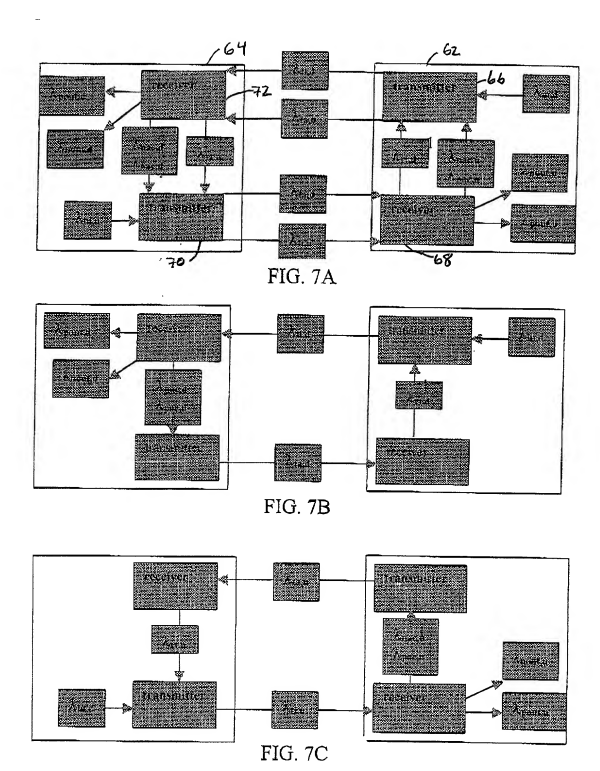
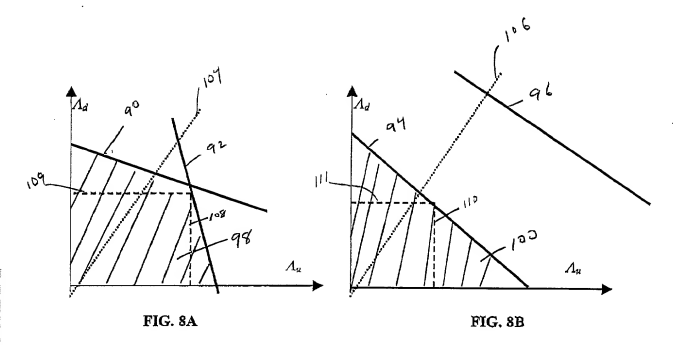


FIG. 5





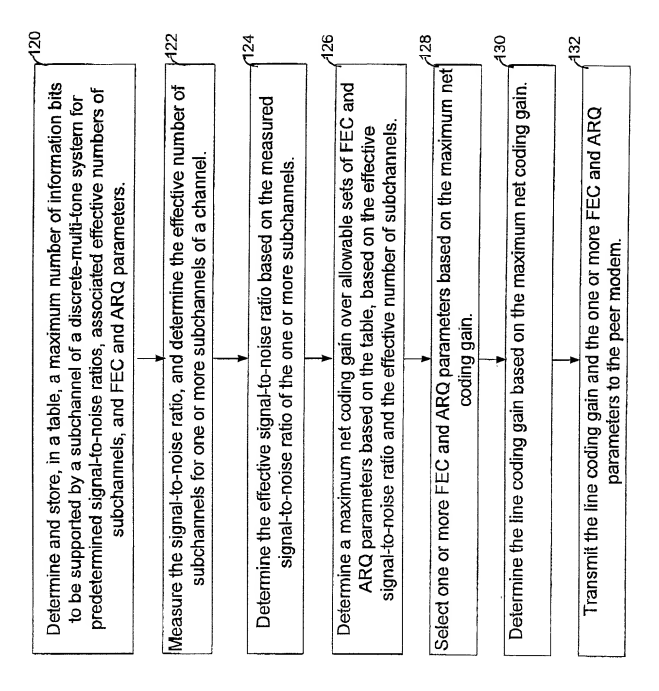


FIG. 9

	C-GALF2 (G.994.1)	C-FLAG2	1		R-GALF2 (0.994.1)	R-FLAG2 (G.994.1)	1
≥ 128 2048 ·	(G.994.1) (G.994.1) C-QUIET2				R-QUIET2		8000
	If R-ACK2 IF R-ACK1 C-PILOTIA		≥ 128				
	C-PILOTI	C-QUIBT3A	16 ≥ 496 ≤ 5 512				
512	C-RE\	/ERB1			r-reverb1		4 096
3072	C-PIL	.012					
512	C-ECT C-REVERB2		Last symbol may be shortened by —— n samples Introduction of cyclic prefix — 140		R-QUIET3		2047 2048
1536							
512	R-ACK2 then C-PILOT3 R-ACK1 then C-QUIET5				R-ECT		512
1024	C-reverbi				R-REVERB2		1024 1056
10	C-SEGUE1				r-segue)		10
1072	C-RATES I/C-CRC1 C-MSG I/C-CRC2				R-REVERB3		1092 4000
	C-MEDLEY		20 2928 — — — — — — — — — — — — — — — — — — —		R-SEGUE2		10
16 384					R-RATES 1/R-CRC1 R-MSG 1/R-CRC2		464
					R-MED	LEY	16 3 84

Fig. 104

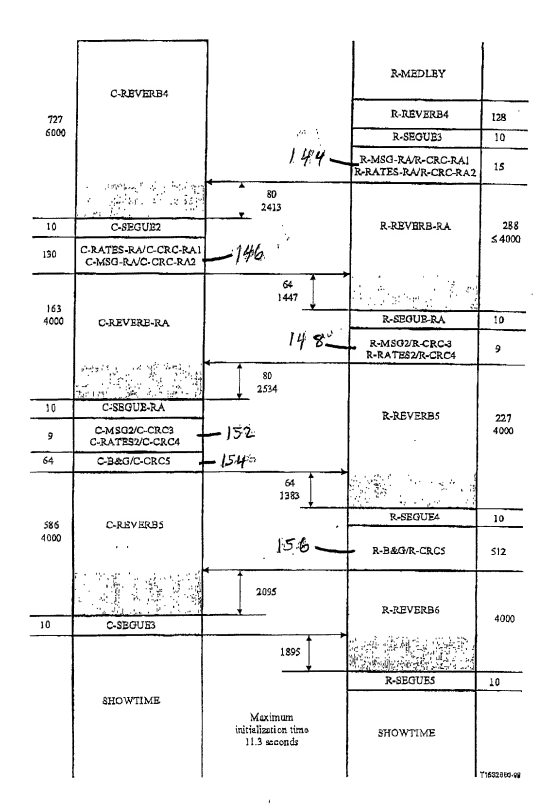


Fig. 10B.